- 1 WHAT IS CLAIMED IS:
- 2 1. An automobile transmission for transmitting driving
- 3 force of an engine to wheels while changing a rotation speed of
- 4 a crankshaft of said engine, comprising:
- a main shaft connected with said crankshaft through
- 6 a clutch and having a plurality of first drive gears;
- a counter shaft provided below and in parallel with
- 8 said main shaft and having first driven gears meshing with said
- 9 first drive gears and having a second drive gear;
- a drive shaft provided below and in parallel with said
- 11 counter shaft and having a second driven gear meshing with said
- 12 second drive gear;
- a front differential provided at a front end of said
- 14 drive shaft;
- a transmission case for accommodating said main shaft,
- 16 said counter shaft, said drive shaft and said front differential;
- 17 and
- a space formed in a front part of said transmission
- 19 case.
- 20
- 21 2. The transmission according to claim 1, further
- 22 comprising:
- a center differential provided at a rear end of said
- 24 counter shaft for distributing a driving force into one for front
- 25 wheels and one for rear wheels; and

- an extension case connected with a rear end of said
 transmission case for accommodating said center differential.

 The transmission according to claim 2, further
- a sub transmission accommodated in said space for transmitting driving force of said engine to said main shaft through said counter shaft while reducing said rotation speed of said engine.

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comprising;

11 4. The transmission according to claim 1, wherein
12 said transmission case comprises a plurality of

13 dividable members each of which has a cylindrical configuration

14 longitudinally extending.

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16 5. The transmission according to claim 1, wherein

said counter shaft is offset in one widthwise direction

- 18 with respect to said main shaft and said drive shaft is offset
- 19 in the other widthwise direction with respect to said main shaft.

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- 21 6. The transmission according to claim 3, wherein
- 22 said sub transmission includes reduction gears mounted
- 23 on said main shaft and said counter shafts.